COMBATING TERRORISM TECHNOLOGY SUPPORT















Mission and Objectives



 Mission: Conduct the U.S. national interagency research and development program for Combating Terrorism

• Objectives:

- Provide interagency forum to coordinate R&D requirements
- Fund interagency advanced technology development
- Promulgate technology information information transfer
- Influence basic and applied research



TSWG Membership



Department of Defense

OASD(SO/LIC) OASD (C3I)

OATSD(NCB)CP/CBD

OUSD(A&T) DDR&E and S&TS/LW

Defense Computer Forensics Laboratory

Defense Intelligence Agency

Defense Logistics Agency

Defense Threat Reduction Agency

National Reconnaissance Office

National Security Agency

The Joint Staff

Unified Commands

US Special Operations Command

US Air Force

Air Combat Command

AFOSI

Force Protection Battle Laboratory

Force Protection System Programs Office

Security Forces Center

US Army

52nd ORD

SBCCOM / ECBC

Corp of Engineers / WES / PMDC

Criminal Investigations Command

Joint Program Office for Bio Defense

Special Forces

Technical Escort Unit

National Guard Bureau

US Navy

JPO / STC

Naval Criminal Investigative Service

Naval Facilities Engineering Service Center

Naval Special Warfare

NEODTD / DTRG

Department of State

Office of the Coordinator for Counterterrorism Diplomatic Security

Foreign Buildings Office

Department of the Treasury

Bureau of Alcohol, Tobacco and Firearms

Explosives Technology Branch

Forensic Science Laboratory

National Laboratory Center

Office of Law Enforcement

US Customs Service

US Secret Service

Forensic Services Division Technical Security Division

Department of Justice

Drug Enforcement Administration

Federal Bureau of Investigation

Laboratory Division

Bomb Data Center

Forensic Science and Training Center

HAZMAT Response Unit

Materials and Devices Unit

Nat'l Domestic Preparedness Office

Nat'l Infrastructure Protection Center

Federal Bureau of Prisons

National Institute of Justice

Office of Science and Technology

US Marshals Service

Department of Agriculture

Agricultural Research Service
Animal and Plant Health Inspection Service

Food Safety and Inspection Service

Department of Energy

Defense Programs Elements
Office of Safeguards and Security

<u>Department of Health</u> and Human Services/<u>USPHS</u>

Food and Drug Administration
Office of Emergency Preparedness

Department of Commerce

National Institute of Standards and Technology

Office of Law Enforcement Standards

Department of Transportation

Federal Aviation Administration

Office of Civil Aviation Security

FAA Technical Center

Intelligence and Security Division

Transportation Security Administration

US Coast Guard

Volpe Center

Independent Agencies

Central Intelligence Agency

Counterterrorism Center

Center for CIA Security

Central MASINT Organization

Environmental Protection Agency

Federal Emergency Management Agency

Nuclear Regulatory Commission

US Postal Inspection Service

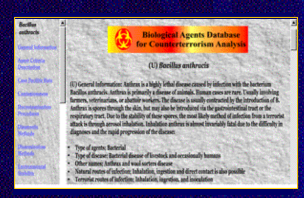
US Supreme Court Police



Chemical, Biological, Radiological Nuclear Countermeasures



Detection



Information Resources



Decontamination



Protection



WMD Training Support



Explosives Detection





Stand off Detection



Short Range Detection

Devices



Marking Agents

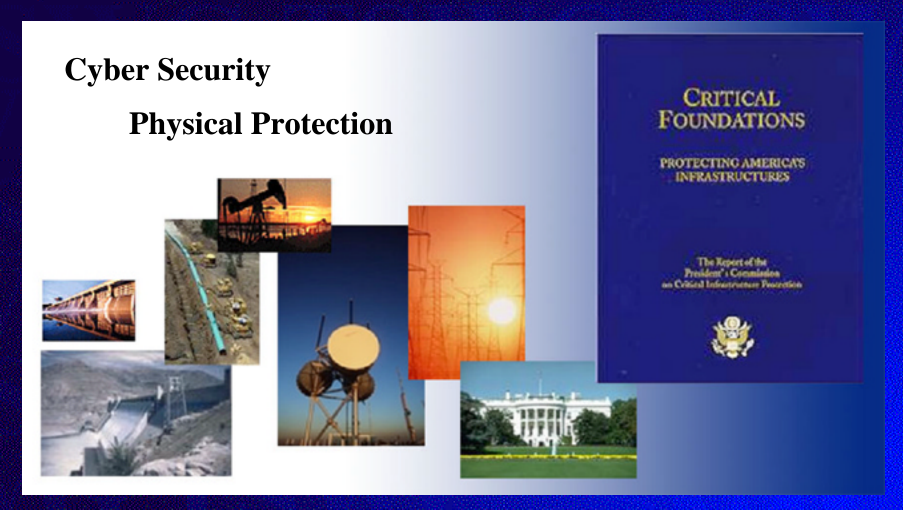


Canine



Infrastructure Protection







Physical Security

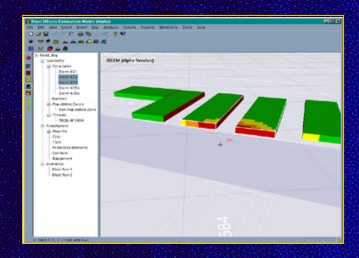




Blast Mitigation



Entry Point Screening



Vulnerability Assessment Tools



Perimeter Protection



BAA Solicitation Process

User community products availability and technology opportunities for contractors.



TSWG USERS COMMUNITY SUPPORT



Actions Tools

Download BAAs

DOAD ACENCY ANNOUNCEMENT

Search Help

BAA Information Delivery System

upport Working Group (TSWG) Broad Agency Announcement (BAA) Information Delivery System (BIDS)

The Technical Support Working Group (TSWG) is the U.S. national forum that identifies, prioritizes, and coordinates interagency and international research and development requirements for combating terrorism.

This site features New Technology and Products used in countering terrorism efforts. Use the Quick Lin drop-down on the right to find specific products!

ABOUT

COMMUNITY

Program Overview 2000 Combating Terrorism Who We Are President's Strategy Mission Statement Objectives Executive Committee

Technology Transition/Commercialization New Technologies & Products for Combat Explosives, Detection & Defeat Tools Physical Security Technology Chemical, Biological, Radiological Counte Infrastructure Protection Technology

am Links

Requirements announced and secure receipt (vendors) and evaluation (participating agencies) of technology proposals via www application.

Respond to BAA The prima My Submissions Program. Templates The inten capabilitie Misc. Info.

Welcd

conduct rapid research, development, and prototyping for the National Inter-Agency Research and Development (R&D) oposals in specific mission areas as identified on this web site and as published in the Commerce Business Daily (CBD). s is to identify technologies and approaches that may provide near, mid, and long term solutions that enhance current

The BIDS web site is provided as a tool for dissemination and receipt of data related to active solicitations for the TSWG. The information presented is meant to encourage responses from industry, government laboratories, educational institutions, and other sources to provide technology solutions to the requirements identified in advertised and downloadable BAA packages open to the general public.

If you are interested in providing a response to a particular BAA, you must first register to obtain a log-in name and password. You will be notified of pproval by e-mail to the address provided during the registration process.

cv and Security Notice

Information obtained for site login as well as the uploaded responses transmitted by registered sources is protected as private information and is considered sensitive to the BAA solicitation process.

This computer system uses software programs to create summary statistics, which are for such purposes as assessing what information is of most or least interest, determining technical design specifications, and identifying system performance or problem areas. Data maintained for registered users is considered to be the minimum needed for the proper contact and execution of the BAA process. Except for authorized law enforcement investigations, no other attempts are made to identify individual users to the TSWG BIDS site or to track usage habits. Raw data logs are used for no other purposes and are scheduled for regular destruction. All data collection activities are in accordance with DOD Directive 5240.1.

NOTICE: Unauthorized attempts to upload information or to change information on this service are strictly prohibited and may be punishable under the Computer Fraud and Abuse Act of 1987 and the National Information Infrastructure Protection Act.

If you are having trouble accessing this site, please submit a Help Request document.



OCT 23rd BAA Schedule



- ✓ 23 OCT BAA Published via BIDS
- ✓ 23 DEC BAA Closed
- ✓ 11 MAR "Strawman" Program Plan (\$50-100M)
- ✓ 29 MAR Target Complete Phase 1 Reviews
- ✓ 21 APR Draft Program Plan
- ✓ 16 MAY Program Plan Approval (\$30M)
- ✓ 17 MAY Initiate Requests for Full Proposals
 - (Pending Program Plan Approval)
- ✓ 30 MAY Target Complete Phase 2 Reviews
- JUL and Beyond Award Contracts



Status of BAA As of 6/25/02



• Quad Charts Submitted	12,500
• Quad Charts Reviewed	12,500
• White Papers Requested	628
• Proposals Requested	48
• Efforts Underway*	10
• Total Expected Awards	~60



Program Plan



Program Plan approved by DUSD (AT&L)

FY2002 FY2003

\$10M \$19.5M

- FY02 Funds in Omnibus reprogramming action
- ~48 projects funded with AT&L Funds
- Additional \$5.0M being reprogrammed in FY02
- More than \$5M of TSWG funds have been applied to 10 additional tasks to date.
- Additional funds will be provided by other agencies to fund several additional tasks



Homeland Security Support

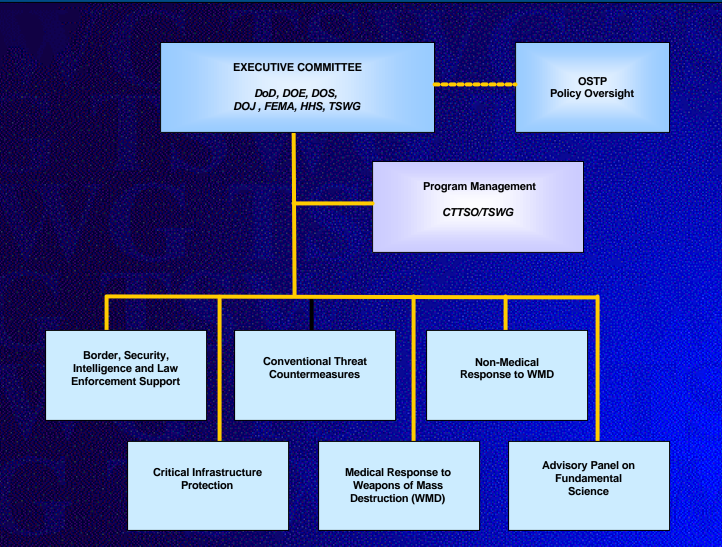


- Proposal to support coordination and review of technology proposals to OHS and OSTP
- >200 Submissions received and being reviewed using existing TSWG infrastructure
- Software development (BIDS-HS) effort to streamline process pending approval and funds
- Formation of Interagency Technology Review Groups (ITRGs) to assist in proposal review



ITRG Structure







Summary



- TSWG is an existing successful mechanism for research, development, and coordination
- Covers a broad range of combating terrorism technology development
- Can address additional Homeland Security requirements with minimal change

WWW.TSWG.GOV